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GKNG 1266 PCT

IN THE ABSTRACT:

On page 45 and continuing on page 46 of the English Language translation of the specification, please amend the Abstract of the specification to appear as follows:

The invention relates to a \underline{A} longitudinal plunging unit for the transmission of torque in a drive assembly. It comprises a profiled sleeve (21) with circumferentially distributed, longitudinally extending first ball grooves (22); a profiled journal (11) with circumferentially distributed, longitudinally extending second ball grooves (12); balls (31) which are arranged in groups of pairs of first and second ball grooves (12, 22); a ball cage (41) which is arranged between the profiled sleeve (21) and the profiled journal (11) and fixes the balls (31) in their positions relative to one another; and \underline{a} spring means mechanism (51) which are \underline{i} s supported on at least one axial stop (42, 43) and designed in such a way that, in an unloaded condition, the ball cage (42) is held at a distance from the at least one axial stop (42, 43).

Figure 1